## **IN THE CLAIMS**

The following listing of the claims is provided in accordance with 37 C.F.R. §1.121.

- 1.-6. (canceled).
- 7. (previously presented) A patient parameter cable comprising: a signal acquisition cable;

an adapter that connects the signal acquisition cable to a patient monitoring station; and

a memory device disposed in the adapter, wherein cable identification data is stored on the memory device.

- 8. (original) The patient parameter cable of claim 7, wherein the memory device is a one-wire memory chip comprising a one-wire interface.
- 9. (original) The patient parameter cable of claim 7, further comprising one or more sensors.
- 10. (original) The patient parameter cable of claim 9, further comprising a sensor adapter that connects the one or more sensors to the signal acquisition cable.
  - 11. (currently amended) A patient parameter cable comprising: a cable for signal acquisition; a station adapter for connecting the cable to a patient monitoring station; a sensor adapter for connecting the cable to one or more sensors; and

a memory device disposed in the station adapter and configured to store cable identification data.

- 12.-23. (canceled).
- 24. (currently amended) A patient parameter cable comprising:
- a cable for signal acquisition;
- a memory support disposed on the cable;
- a memory device disposed in the memory support and configured to store cable identification data;
  - a station adapter for connecting the cable to a patient monitoring system; and a sensor adapter for connecting one or more sensors to the cable.
- 25. (previously presented) The parameter cable of claim 24, further comprising one or more memory devices stored in at least one of the station adapter or sensor adapter.
- 26. (currently amended) A patient parameter cable comprising:

  means for carrying signals from one or more sensors to a patient monitoring station;

  means for connecting the parameter cable to a patient monitoring station;

  means for connecting the parameter cable to one or more sensors; and

  means for storing data, the means for storing data storing at least parameter-cable

  identification information-in the parameter cable.
- 27. (original) A method for monitoring a patient comprising: connecting a parameter cable having one or more sensors to a first patient monitoring station;

affixing the one or more sensors to a patient; inputting demographics of the patient into the first patient monitoring station;

calibrating the first patient monitoring station;
monitoring the patient with the first patient monitoring station;
populating a memory device disposed in the parameter cable with demographics,
calibration settings, and acquired monitored data.

- 28. (original) The method of claim 27, further comprising:
  disconnecting the parameter cable from the first patient monitoring station;
  connecting the cable to a second patient monitoring station;
  retrieving the demographics, calibration settings, and acquired monitored data from the memory device into the second patient monitoring station; and
  monitoring the patient with the second patient monitoring station.
- 29. (original) The method of claim 28, wherein the one or more sensors are detached and reattached to the patient.
- 30. (original) The method of claim 28, wherein the first and second patient monitoring stations incorporate modalities of at least one of a electrocardiography/respiration (ECG/Resp), pulse oximetry (SpO<sub>2</sub>), cardiac output (CO), temperature (Temp.), invasive blood pressure (IBP), mainstream end tidal carbon dioxide (ETCO<sub>2</sub>), non-invasive blood pressure (NBP), venous oxygen saturation (SvO<sub>2</sub>), impedance cardiography (ICG), electroencephalography (EEG), Bispectral Index (BIS), and neuromuscular transmission (NMT), entropy monitoring, metabolics monitoring, anesthetic agent monitoring, and spirometry/respiratory mechanics monitoring.
- 31. (previously presented) A computer program, provided on one or more tangible media, for monitoring a patient, comprising a routine for populating a memory device disposed in a parameter cable with equipment settings from a first monitoring

station, wherein the equipment settings comprise system settings, alarm settings, or calibration settings, or any combination thereof.

- 32. (previously presented) The computer program of claim 31 further comprising a routine for retrieving the equipment settings from the memory device disposed in the parameter cable to a second monitoring station.
- 33. (previously presented) The computer program of claim 31, further comprising a routine for populating the device with patient demographics, wherein the patient demographics comprise name, gender, age, race, ethnicity, disease prevalence, or a health risk factor, or any combination thereof.
- 34. (previously presented) A method of manufacturing a parameter cable, comprising:

disposing a memory device in or along the parameter cable; and storing identification information of the parameter cable in the memory device.

- 35. (previously presented) The method of claim 34, further comprising protecting the stored identification information in the memory device.
- 36. (previously presented) The method of claim 34, wherein disposing the memory device comprises disposing the memory device in an adapter of the parameter cable.
- 37. (previously presented) A method comprising:
  coupling a parameter cable to a patient monitoring system; and
  storing equipment settings of the patient monitoring system in a memory device
  disposed in or along the parameter cable.

- 38. (previously presented) A method for monitoring a patient comprising: populating a memory device disposed in or along a parameter cable with demographic information of a patient; and exposing a sensor of the parameter cable to the patient.
- 39. (previously presented) The method of claim 38, wherein populating the memory device comprises:

inputting the demographic information into a patient monitoring station; and transmitting the demographic information from the patient monitoring station to the memory device.